PAGE 01/17

CO14 #

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF FACSIMILE TRANSMISSION 37 CFR 1.8

I hereby certify that the following papers for the noted application are being facsimile transmitted to the Patent and Trademark Office fax number indicated below on the date shown below.

Fax No.

703-872-9318

RECEIVED **CENTRAL FAX CENTER**

Date:

September 26, 2003

SEP 2 9 2003

Certifier:

Printed Name:

David R. Josephs

Inventor:

Serial No.

09/974,566 October 10, 2001

Filing Date: Title:

SYSTEM AND METHOD FOR MEASURING THE LINER AND ROTATIONAL...

Docket No.:

P00493-U\$1

CRISCO et al.

Commissioner of Patents United Stated Patent and Trademark Office Washington, DC 20231

DOCUMENTS TRANSMITTED:

Total pages:

17

(including this page)

This cover page (1 page)

Auto-Reply Receipt dated July 10, 2003 proving

amendment was timely filed (1 page)

Original Transmittal of July 10, 2003 (1 page)

Amendment filed on July 10, 2003 (14 pages)

PLEASE FORWARD THIS FAX TO EXAMINER TOAN LE IN A.U. 2853

This fax is being re-sent to the Examiner as per his request

BJH

PAGE 02/17

RightFAX 7/10/03 5:25 PAGE 1/1 **USPTO** TO: Auto-reply fax to 4012 1447 COMPANY:

Auto-Reply Facsimile Transmission



Fax Sender at 4012734447

Fax Information

Date Received: Total Pages:

7/10/03 2:56:50 PM [Eastern Daylight Time]

15 (including cover page)

ADVISORY: This is an automatically generated return receipt confirmation of the facsimile transmission received by the Office. Please check to make sure that the number of pages listed as received in Total Pages above matches what was intended to be sent. Applicants are advised to retain this receipt in the unlikely event that proof of this facsimile transmission is necessary. Applicants are also advised to use the certificate of facsimile transmission procedures set forth in 37 CFR 1.8(a) and (b), 37 CFR 1.6(f). Trademark Applicants, also see the Trademark Manual of Examining Procedure (TMEP) section 306 et seq.

Received Cover Page ======>

4812724447

PAGE 61/16

IN THE UNITED STATES PATENT AND TRADENARK OFFICE

37 CFF 1.8

thereby certify that the following papers for the noted application are being least the transmitted to the Papert and Trademark Office for number indicated below on the date shows

703-872-9018

C9(8CO, Joseph J. et al. 09/874,886

OBSTACES OCKODER 10, 2003 SYSTEM AND METHOD FOR MEASURING THE LINEAR AND ROTATIONAL ACCELERATION OF A SODY PART

Commissioner of Patents United Stated Patent and Trademark Office Washington, DC 20231

DOCUMENTS TRANSMITTED: Total pages:

This cover page (1 page) Amendment (14 pages)

Received from <4.02734417> at 771000 250509 PM (Castern Caylight Trave)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF FACSIMILE TRANSMISSION 37 CFR 1.8

I hereby certify that the following papers for the noted application are being facsimile transmitted to the Patent and Trademark Office fax number indicated below on the date shown below.

Fax No.

703-872-9318

Date:

Certifier:

Printed Name:

David R. Josephs

Inventor:

CRISCO, Joseph J. et al.

Serial No.

09/974,566

Filing Date:

October 10, 2001

Title:

SYSTEM AND METHOD FOR MEASURING THE LINEAR AND ROTATIONAL ACCELERATION OF A BODY PART

Commissioner of Patents United Stated Patent and Trademark Office Washington, DC 20231

DOCUMENTS TRANSMITTED: Total pages:

15 (including this page)

- This cover page (1 page) 1.
- 2. Amendment (14 pages)